

**Analytik Jena AG | Niederlassung Eisfeld  
Mr Dipl.-Ing. Albrecht Köhler | Mr Dipl.-Ing. Reinhard Jacob  
Seerasen 2 | D-98673 Eisfeld**

**QUICKSight  
lightweight construction unit of  
an optical miniature sight**

The QUICKSight made the ultimate and accurate shot with shotguns for hunting, sport shooting and in the field of law enforcement (police) possible. The safe assembly will be achieved through the revolutionary plug & play concept without prior and special knowledge. The closed structural shape eliminates the "tunnel vision" and is the lowest and flattest sight of the world. The energy balance and ecological assessment is exemplary: A Li+ cell has a lifetime up to 8 years.

**Innovation:**

First-time a reflex sight is presented in closed structural shape. The case of steel and the closed construction made it resistant against tough use and weather effects. Thereby the usual tabular structure is avoided. The result is the flattest and smallest reflex sight. Even the optical design strikes out in a new direction. The technical combination of the optical components to a compact, effective unit guarantees an absolutely unaltered sight.

**Areas of application:**

The Quicksight is specially developed for shotguns with ventilated rib. The revolutionary construction allows an extremely flat assembly. With a gun axis sight of just 8.5mm above the rib, it is the lowest mountable reflex sight. The red dot sight is parallax free. The assembly of the Quicksight on ventilated ribs is possible up to 10mm width. It is easy to mount by yourself. Because



of the extremely flat construction the zeroing is not necessary. After assembly the Quicksight is immediately ready to use.

**Technical data:**

- Magnification: 1,0
- Field of view: 19 mm x 7,6 mm
- Overlapping measurements reticle: 5 MOA
- Colour sight dot: red
- Parallax free viewing range: 25 m
- Intensity illuminated dot: automatic brightness adjustment
- Tightness: watertight

**Development team:**

- Mr Dipl.-Ing. Albrecht Köhler
- Mr Dipl.-Ing. Reinhard Jacob
- Mr Dipl.-Ing. Ralf Lobenstein

**Contact:**

Analytik Jena AG | Niederlassung Eisfeld | Mr Dipl.-Ing. Reinhard Jacob | D-98673 Eisfeld | Tel.: 0049-3686-371120  
FAX: 0049-3686-371201 | E-Mail: r.jacob@docter-germany.com | www.docter-germany.com

ERiNET - Forschungsinstitut für Erfinderförderung, Innovationen und Netzwerkmanagement  
Dipl.-Ing. Patentingenieur Jens Dahlems | Allendestraße 68 | D-98574 Schmalkalden | Tel.: 0049-3683-798-106  
FAX: 0049-3683-798-186 | E-Mail: jens\_dahlems@web.de | www.erinet.de